



FVS124G

ProSafe™ VPN Firewall 25 with 4 Gigabit LAN and Dual WAN Ports

- *Help is there when you need it!*
NETGEAR provides 24x7 technical support* in English, with selected local language support during office hours.

Manageable DUAL WAN VPN Firewall with Gigabit LAN Ports

Extend enterprise class protection, performance, and reliability to remote office workers. The ProSafe Dual WAN Gigabit Firewall Router provides powerful yet economical security for businesses coping with the increasing performance demands and complexities of intra-LAN network protection. Dual 10/100 WAN ports let you connect a second link to your ISP or headquarters office, providing failover protection. A Stateful Packet Inspection (SPI) firewall, 3DES and 256-bit AES encryption, IPSec support, anti-virus options, and up to 25 IPSec VPN tunnels assures safe network computing.

Featuring two 10/100 Mbps WAN ports and four Gigabit LAN ports, advanced networking features like QoS and dynamic routing, the ProSafe Dual WAN Gigabit Firewall Router is ideal for your growing network. Management capabilities through SNMP or web browser minimize on-site support requirements. NETGEAR's timesaving VPN Wizard and SmartWizard™ simplify setup and VPN administration. Big company features at small company prices—that's NETGEAR value!

High Reliability

- Gigabit power for mission critical networks requiring high bandwidth availability. Dual WAN ports for maximum Internet connectivity. You can use both ports at the same time, and let the router balance your office's requirements between them for maximum bandwidth efficiency.

Fast Performance

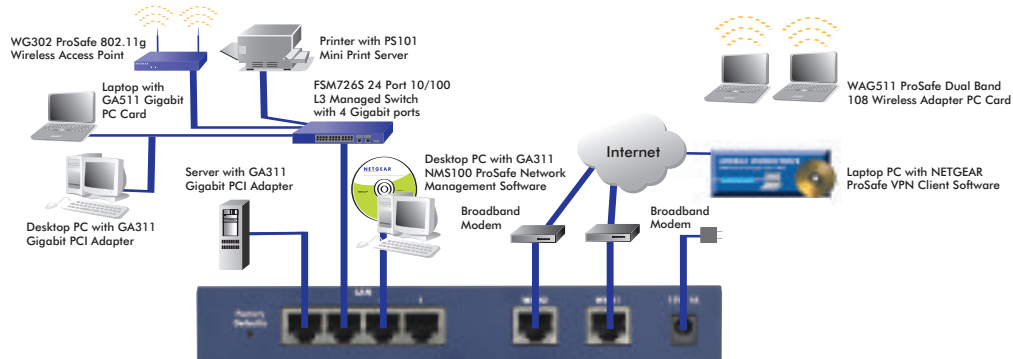
- Get high-speed performance. Four auto-sensing 10/100/1000 Mbps LAN ports offer gigabit connectivity, creating high-speed links for servers and workstations—or, use it as a backbone for high-speed switches. Hardware-based encryption offloads the router CPU, accelerating your VPN connections.

Strong Security

- The powerful SPI firewall protects your network against unauthorized users, and most common Internet attacks, such as Denial of Service (DoS) attacks. Virtual Private Network Consortium (VPNC) tested and certified VPN supports secure data connectivity and transmission over the Internet and ensures interoperability with many other popular security products. Address, service, protocol, URL keyword filtering, and port/service blocking offer additional protection. IPSec-based 56-bit (DES), 168-bit (3DES), or 256-bit (AES) encryption algorithm, PKI features with X.509 v.3 digital certificate support maximizes privacy and authentication. E-mail updates and alerts notify you of all activity and hacker attempts. Single user ProSafe VPN Client software license included, a \$62 value. Additional licenses available for purchase.

Easy to Use

- Smart Wizard speeds and simplifies installation. VPN Wizard creates a single set of policies allowing up to 253 remote PCs or remote sites to connect from locations in which their IP addresses are unknown in advance. The ProSafe Dual WAN Gigabit Firewall Router can be remotely monitored and administered using most popular SNMP-based management software packages, such as the NETGEAR ProSafe NMS100. Support for DHCP (client and server) as well as PPPoE allows for easy, widespread deployment. NETGEAR's tested and proven technology is backed by a 3-year warranty.



FVS124G

ProSafe™ VPN Firewall 25
with 4 Gigabit LAN and
Dual WAN Ports

Package Contents

- FVS124G ProSafe VPN Firewall 25
- Resource CD with Single-user ProSafe VPN Client Software
- Power adapter
- Ethernet cable
- Installation guide
- Warranty/Support Information card

NETGEAR Related Products

- FVS318 ProSafe VPN Firewall 8
- FVS338 ProSafe VPN Firewall 50
- FVX538 ProSafe VPN Firewall 200
- FVL328 ProSafe VPN Firewall 100
- WG302 ProSafe 802.11g Access Point
- WAG302 ProSafe Dual Band Access Point
- WG102 ProSafe 802.11g Access Point
- FWG114P ProSafe 802.11g Wireless Firewall with USB Print Server
- VPN01L and VPN05L ProSafe VPN Client Software
- NMS100 ProSafe Network Management Software



4500 Great America Parkway
Santa Clara, CA 95054 USA
Phone: 1-888-NETGEAR
E-mail: info@NETGEAR.com
www.NETGEAR.com

©2005 NETGEAR, Inc. NETGEAR®, Everybody's connecting®, the Netgear logo, Auto Uplink, ProSafe, Smart Wizard and RangeMax are trademarks or registered trademarks of NETGEAR, Inc. in the United States and/or other countries. Microsoft, Windows, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other brand and product names are trademarks or registered trademarks of their respective holders. Information is subject to change without notice. All rights reserved.

* Free basic installation support provided for 90 days from date of purchase. Advanced product features and configurations are not included in free basic installation support; optional premium support available.

Product Specifications

- **Physical Interfaces:**
 - **LAN ports:** Four (4) 10/100/1000 Mbps auto-sensing, AutoUplink™ RJ-45 ports;
 - **WAN port:** Two (2) 10/100Mbps Ethernet RJ-45 ports with auto fail-over and load balancing
- **Security Features:**
 - **SPI Firewall:** Stateful Packet Inspection (SPI) to prevent notorious Denial of Service (DoS) attacks, Intrusion Detection System (IDS) including logging, reporting and e-mail alerts, address, service and protocol, Web URL keyword filtering, prevent replay attack (reassembly attack), port/service blocking. Advanced features include block Java/URL/ActiveX, FTP/SMTP/RPC program filtering
 - **VPN Functionality:** Twenty-five (25) dedicated VPN tunnels, Manual key and Internet Key Exchange Security Association (IKE SA) assignment with pre-shared key and RSA/DSA signatures, key life and IKE lifetime settings, perfect forward secrecy (Diffie-Hellman groups 1 and 2 and Oakley support), operating modes (Main, Aggressive, Quick), Dynamic DNS, fully qualified domain name (FQDN) support for dynamic IP address VPN connections.
 - **IPSec Support:** IPSec-based 56-bit (DES), 168-bit (3DES), or 256-bit (AES) encryption algorithm, MD5 or SHA-1 hashing algorithm, AH/AH-ESP support, PKI features with X.509 v.3 certificate support, remote access VPN (client-to-site), site-to-site VPN, IPSec NAT traversal (VPN pass-through)
 - **Mode of Operation:** One-to-one/many-to-one Multi-Network Address Translation (NAT), classical routing, unrestricted users per port
 - **IP Address Assignment:** Static IP address assignment, internal DHCP server on LAN, DHCP client on WAN, PPPoE client support
- **Management Features:**
 - **Administration Interface:** SNMP (v.2c) support, Telnet, web graphic user interface, user name and password protected via SSL; Smart Wizard and Auto Detect for basic parameter settings; VPN Wizard simplifies VPN configuration; secure remote management support authenticated through IP address or IP address range and password; configuration changes/upgrades through web GUI.
 - **Configuration and Upgrades:** Upload and download configuration settings, firmware upgradeable flash memory
 - **Logging:** SYSLOG, e-mail alerts
- **Protocol Support:**
 - **Network:** IP routing, TCP/IP, UDP, ICMP, PPPoE
 - **IP Addressing:** DHCP (client and server)
 - **Routing:** RIP v1, RIPv2 (Static Routing, Dynamic Routing)
 - **VPN/Security:** IPSec (ESP, AH), MD5, SHA-1, DES, 3DES, IKE, PKI, AES
- **User Support:**
 - LAN: Up to 253 users
- **Functions:**

VPN Wizard to simplify configuration of the VPN, Smart Wizard to automatically detect ISP Address type (static, dynamic, PPPoE), Port Range Forwarding, Port Triggering, Exposed Host (DMZ), Enable/Disable WAN Ping, DNS Proxy, MAC Address cloning/spoofing, Network Time Protocol NTP support, Keyword Content Filtering, email Alerts, DHCP Server (Info and display table), PPPoE login client support, WAN DHCP Client, Diagnostic tools (ping, trace route, other), Port/service/MAC address blocking, Auto Uplink™ on switch ports and QoS.
- **Maintenance:**

Save/Restore Configuration, Restore Defaults, Upgrades via Web Browser, Display Statistics, Logging, SYSLOG support.
- **Hardware Specifications:**
 - **Processor:** 200 MHz 32-bit RISC
 - **Memory:** 4MB Flash, 16MB DRAM
 - **Power requirements:** 12V DC, 1.2A – plug is localized to country of sale
 - **Dimensions:** 7.45 x 4.85 x 1.26 in.
(18.92 x 12.31 x 3.19cm)
 - **Weight:** 1.37 lbs. (0.62 kg)
- **Warranty:**
 - NETGEAR 3-year warranty

System Requirements

- Cable, DSL or wireless broadband modem and Internet service
- Ethernet connectivity from broadband modem
- Network card for each connected PC
- Network software (e.g. Windows)
- Internet Explorer 5.0 or higher or Netscape Navigator 4.7 or higher

